

"Robert F. Enenkel"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 8 of 8 for "Robert F. Enenkel". (0.20 seconds)

Tip: Try removing quotes from your search to get more results.

New Scalar and Vector Elementary Functions for the IBM System/370

RC Agarwal, JW Cooley, FG Gustavson, JB Shearer, G ... - IBM Journal of Research and Development, 1986 - portal.acm.org

... Fred G. Gustavson, José E. Moreira, **Robert F. Enenkel**, The fused multiply-add instruction leads to algorithms for extended-precision floating point ... Cited by 20 - Web Search - portal.acm.org - domino.research.ibm.com - csa.com

<u>DIMSEMs-diagonally implicit single-eigenvalue methods for the numerical solution of stiff</u> ODEs on ...

RF Enenkel, KR Jackson - Adv. Comput. Math, 1997 - springerlink.com

... eigenvalue methods for the numerical solution of stiff ODEs on parallel computers

□ Robert F. Enenkel and Kenneth R. Jackson Department ...

Web Search - kluweronline.com - ingentaconnect.com

The fused multiply-add instruction leads to algorithms for extended-precision floating point: ...

FG Gustavson, JE Moreira, RF Enenkel - 1999 - portal.acm.org

... Applications to Java and High-Performance Computing Fred G. Gustavson

Jos e E. Moreira y Robert F. Enenkel z September 14, 1999 ...

Web Search - portal.acm.org - Library Search

Fast pseudorandom-number generators with modulus 2k or 2k - 1 using fused multiply-ad

RC Agarwal, RF Enenkel, FG Gustavson, A Kothari, M ... - IBM Journal of Research and Development, 2002 - research.ibm.com

IBM Journal of Research and Development issue 46-1, POWER4 Technology - Fast

pseudorandom-number generators with modulus 2**k or 2**k-1 using fused multiply- ...

<u>Cached</u> - <u>Web Search</u> - <u>dx.doi.org</u> - <u>domino.research.ibm.com</u> - <u>csa.com</u> - <u>all 5 versions</u> »

Topics in Mathematical Software

RF Enenkel - www-927.ibm.com

Page 1. Topics in Mathematical Software Robert F. Enenkel IBM Centre for

Advanced Studies enenkel@ca.ibm.com Keywords: mathematical ...

View as HTML - Web Search

Custom math functions for molecular dynamics-Author Bios

RF Enenkel, BG Fitch, RS Germain, FG Gustavson, A ... - research.ibm.com

... Robert F. Enenkel IBM Software Group, Toronto Laboratory, 8200 Warden Avenue,

Markham, Ontario, Canada L6G 1C7 (enenkel@ca.ibm.com). ...

Cached - Web Search - research.ibm.com

Custom math functions for molecular dynamics

JW Pitera, MC Pitman, A Rayshubskiy, F Suits, WC ... - research.ibm.com

Page 1, Custom math functions for molecular dynamics RF Enenkel BG Fitch

RS Germain FG Gustavson A. Martin M. Mendell JW Pitera MC ...

View as HTML - Web Search - research.ibm.com

[PS] MITACS LETTER OF INTENT New Interior Point Methods and Software for Convex Conic-

1

Linear Optimization ...

CCL Optimization - orion.math.uwaterloo.ca ... IBM Canada, the Center of Advanced Studies (Robert F. Enenkel, Joe Wigglesworth) in cooperation with the OSL team Laszlo Ladanyi, Katya Scheinberg) of IBM's ... <u>View as HTML</u> - <u>Web Search</u>

"Robert F. Enenkel" Search

Google Home - About Google - About Google Scholar

©2006 Google